5 A REACTOR SYSTEM AND PROCESS FOR THE MANUFACTURE OF ETHYLENE OXIDE

## ABSTRACT OF THE INVENTION

A reactor system for the oxidation of ethylene to

ethylene oxide. The reactor system includes a reactor
tube that contains a packed bed of shaped support
material that can include a catalytic component. The
shaped support material has a hollow cylinder geometric
configuration. The reactor system has specific

combinations of reactor tube and catalyst system
geometries.